## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	lurals Time Stamp	
L1	666	tanning same (device apparatus system)	USPAT	OR	OFF	2006/05/29 23:20	
L2	1426	(607/88,90-95).CCLS.	USPAT; USOCR	OR	OFF	2006/05/29 23:22	
L3	83	1 and 2	USPAT	OR	OFF	2006/05/29 23:22	
L4	15	3 and (mercury same lamp)	USPAT	OR	OFF	2006/05/29 23:22	
L5	16	3 and (mercury same lamp)	USPAT	OR	ON	2006/05/29 23:23	
L6	9	5 and (fluoresc\$7 same (material dye coat\$5))	USPAT	OR	ON	2006/05/29 23:33	
L7	0	6 and (coumarin perylene)	USPAT	OR	ON	2006/05/29 23:24	
L8	0	5 and (coumarin perylene)	USPAT	OR	ON	2006/05/29 23:24	
L9	6	2 and (coumarin perylene)	USPAT	OR	ON	2006/05/29 23:27	
L10	7	1 and (coumarin perylene)	USPAT	OR	ON	2006/05/29 23:24	
L11	116	((JUSTEL near THOMAS) (RONDA near CORNELIS) (ALTENA near FRANSCISUS) (BUSSELT near WOLFGANG) (MASTENBROEK near OLAF) (BECHTEL near HANS-HELMUT)).in.	US-PGPUB; USPAT	OR	ON	2006/05/29 23:37	
L12	0	1 and 11	US-PGPUB; USPAT	OR	ON	2006/05/29 23:36	
L13	0	2 and 11	US-PGPUB; USPAT	OR	ON	2006/05/29 23:36	
L14	116	((JUSTEL near2 THOMAS) (RONDA near2 CORNELIS) (ALTENA near2 FRANSCISUS) (BUSSELT near2 WOLFGANG) (MASTENBROEK near2 OLAF) (BECHTEL near2 HANS-HELMUT)).in.	US-PGPUB; USPAT	OR	ON	2006/05/29 23:37	

	1	Document	: ID	Title	Current OR
1	х	US 6764501	В2	Apparatus and method for treating atherosclerotic vascular disease through light sterilization	607/92
2	Х	US 4835400	A	Recliner pane for tanning apparatus	607/94
3	Х	US 5163426	Α	Assessment and modification of a subject's endogenous circadian cycle	607/88
4	Х	us 5167228	A	Assessment and modification of endogenous circadian phase and amplitude	
5	х	us 5176133	A	Assessment and modification of circadian phase and amplitude	607/88
6	Х	US 5304212	А	Assessment and modification of a human subject's circadian cycle	607/88
7	х	US 6632002	В1	Skin light exposure control methods	362/228
8	х	US 6878154	В2	Tanning device with planar lamps	607/94

	Inventor
1	Ganz; Robert A.
2	Wolff; Friedrich
3	Czeisler; Charles A. et al.
4	Czeisler; Charles A. et al.
5	Czeisler; Charles A. et al.
6	Czeisler; Charles A. et al.
7	Chubb; Charles R. et al.
8	Griffith; Roy L. et al.